

[For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water]

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

Application No. 19629 Filed July 28, 1960, at 2:22 P.M. (Applicant must not fill in the above blanks)

APPLICATION TO APPROPRIATE UNAPPROPRIATED WATER AMENDED APPLICATION RECEIVED September 12, 1960

Notice of Assignment (Over)

I, Meyers Water Company, a California Corporation, of 1018 - 22nd Street, Sacramento County of El Dorado California, do hereby make application for a permit to appropriate the following described unappropriated waters of the State of California, SUBJECT TO VESTED RIGHTS:

Source, Amount, Use and Location of Diversion Works

1. The source of the proposed appropriation is Coyote Creek located in El Dorado County, tributary to Upper Truckee River thence Lake Tahoe

2. The amount of water which applicant desires to appropriate under this application is as follows: (a) For diversion to be directly applied to beneficial use 2.33 cubic feet per second, to be diverted from January 1 to December 31 of each year.

(b) For diversion to be stored and later applied to beneficial use 104 acre-feet per annum, to be collected between October 1 and June 1 of each season.

NOTE.—Answer (a) or (b) or both (a) and (b) as may be necessary. If amount under (a) is less than .025 cubic foot per second, state in gallons per day. Neither the amount nor the season may be increased after application is filed. If underground storage is proposed a special supplemental form will be supplied by the State Water Rights Board upon request.

3. The use to which the water is to be applied is domestic purposes.

4. The point of diversion is to be located S 78° - W 4300' from the NW 1/4 corner of Section 25, T12N, R17E, MDB&M,

being within the NW 1/4 of SW 1/4 of Section 25, T. 12N, R. 17E, M.D. B. & M., in the County of El Dorado

5. The main conduit terminates in NW 1/4 of SW 1/4 of Sec. 30, T. 12N, R. 18E, M. D. B. & M.

Description of Diversion Works

NOTE.—An application cannot be approved for an amount grossly in excess of the estimated capacity of the diversion works.

6. Intake or Headworks (fill only those blanks which apply) (a) Diversion will be made by pumping from Sump, offset well, unobstructed channel, etc. (b) Diversion will be by gravity, the diverting dam being 104 feet in height (stream bed to level of overflow); 4 feet long on top; and constructed of concrete and earth. (c) The storage dam will be 12 feet in height (stream bed to spillway level); 100 feet long on top; have a freeboard of 4 feet, and be constructed of concrete and earth.

7. Storage Reservoir Osgood Reservoir The storage reservoir will flood lands in U. S. Forest Service Area

It will have a surface area of 13 acres, and a capacity of 104 acre-feet. If reservoir has a capacity of 25 acre-feet or more fill in the following: Diameter of outlet pipe inches; length feet; difference in elevation from spillway level to highest point of outlet pipe feet; fall in pipe feet.

In case of insufficient space for answers in form, attach extra sheets at top of page 3 and cross reference.

8. Conduit System (describe main conduits only)

(a) Canal, ditch, flume: Width on top (at water line) None Proposed feet; width at bottom None Proposed feet; depth of water None Proposed feet; length None Proposed feet; grade None Proposed feet per 1,000 feet; materials None Proposed

(b) Pipe line: Diameter 12 inches; length 4500 feet; grade 169 feet per 1,000 feet; materials Earth, rock, timber, etc.

NOTE.—If a combination of different sizes or kinds of conduit is to be used, attach extra sheets with complete description, also show location of each clearly on map.

9. The estimated capacity of the diversion conduit or pumping plant proposed is 16.2 States cubic feet per second or gallons per minute

The estimated cost of the diversion works proposed is \$ 102,000.00 Give only cost of intake, or headworks, pumps, storage reservoirs and main conduits described herein

Completion Schedule

10. Construction work will begin on or before December 31, 1962

Construction work will be completed on or before December 31, 1963

The water will be completely applied to the proposed use on or before December 31, 1975

Description of Proposed Use

11. Place of Use. See supplement

State 40-acre subdivisions of the public land survey. If area is unsurveyed indicate the location as if lines of the public land survey were projected. In the case of irrigation use state the number of acres to be irrigated in each 40-acre tract, if space permits. If space does not permit listing of all 40-acre tracts, describe area in a general way and show detail upon map.

Do(es) applicant(s) own the land whereon use of water will be made? No Yes or No

All joint owners should include their names as applicants and sign application at bottom of third page.

If applicant does not own land whereon use of water will be made, give name and address of owner and state what arrangements have been made with him.

12. Other Rights. Describe all rights except those on file with the State Water Rights Board under which water is served to the above named lands. none

Nature of Right (riparian, appropriative, purchased water, etc.)	Year of First Use	Use made in recent years including amount if known	Season of Use	Source of Other Supply

Attach supplement at top of page 3 if necessary.

13. Irrigation Use. The area to be irrigated is acres State net acreage to be irrigated

The segregation of acreage as to crops is as follows: Rice acres; alfalfa acres;

orchard acres; general crops acres; pasture acres;

NOTE.—Care should be taken that the various statements as to acreage are consistent with each other, with the statement in Paragraph 11, and with the map.

The irrigation season will begin about Beginning date and end about Closing date

14. Power Use. The total fall to be utilized is feet

The maximum amount of water to be used through the penstock is cubic feet per second

The maximum theoretical horsepower capable of being generated by the works is horsepower Second feet \times fall \div 8.8

The use to which the power is to be applied is For distribution and sale or private use, etc.

The nature of the works by means of which power is to be developed is Turbine, Pelton wheel, etc.

The size of the nozzle to be used is inches

The water will not be returned to Name stream in State 40-acre subdivision

Sec. T. & M. B. & M.

P14335

1-20-66 RECEIVED NOTICE OF ASSIGNMENT TO Tahoe Paradise Water & Gas Co.
3-12-85 name chge to Tahoe Paradise Water Co., Inc

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SW $\frac{1}{4}$ of Section 19; S $\frac{1}{2}$ of NE $\frac{1}{4}$ of Section 21;
SE $\frac{1}{4}$ of Section 21; W $\frac{1}{2}$ of SW $\frac{1}{4}$ and SW $\frac{1}{4}$ of NW $\frac{1}{4}$
of Section 22; W $\frac{1}{2}$ of NW $\frac{1}{4}$ and NW $\frac{1}{4}$ of SW $\frac{1}{4}$ of
Section 27; N $\frac{1}{2}$, SW $\frac{1}{4}$ and N $\frac{1}{2}$ of SE $\frac{1}{4}$ of Section
28; W $\frac{1}{2}$, SE $\frac{1}{4}$ and S $\frac{1}{2}$ of NE $\frac{1}{4}$ of Section 29;
Section 30; N $\frac{1}{2}$ and SE $\frac{1}{4}$ of Section 31; and W $\frac{1}{2}$
of Section 32, all in T12N, R18E, MDB&M; W $\frac{1}{2}$
of Section 5; NE $\frac{1}{4}$ and E $\frac{1}{2}$ of SE $\frac{1}{4}$ of Section 6;
E $\frac{1}{2}$ of NE $\frac{1}{4}$ and E $\frac{1}{2}$ of SE $\frac{1}{4}$ of Section 7; W $\frac{1}{2}$ of
Section 8; W $\frac{1}{2}$, W $\frac{1}{2}$ of NE $\frac{1}{4}$ and W $\frac{1}{2}$ of SE $\frac{1}{4}$ of
Section 17; and N $\frac{1}{2}$ of NW $\frac{1}{4}$ and NW $\frac{1}{4}$ of NE $\frac{1}{4}$ of
Section 20; all in T11N, R18E, MDB&M; E $\frac{1}{2}$ of
NW $\frac{1}{4}$ of Section 25; NE $\frac{1}{4}$ of Section 25; and the
NE $\frac{1}{4}$ of Section 36, all in T12N, R17E, MDB&M.

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DO NOT WRITE IN THIS SPACE
ATTACH EXTRA SHEETS HERE

15. Municipal Use. This application is made for the purpose of serving High Service Area
Name city or cities, town or towns. Urban areas only
Meyers, California having a present population of 0

The estimated average daily consumption during the month of maximum use at the end of each five-year period until the full amount applied for is put to beneficial use is as follows:

16. Mining Use. The name of the mining property to be served is _____
Name of claim
_____ and the nature of the mines is _____
Gold placer, quartz, etc.

The method of utilizing the water is _____

It is estimated that the ultimate water requirement for this project will be _____
Cubic feet per second, gallons per minute. State basis of estimate

The water will be polluted by chemicals or otherwise _____
will not Explain nature of pollution, if any

and it will be returned to _____ in _____ of
will not Name stream State 40-acre subdivision

Sec. _____, T. _____, R. _____, B. & M. _____

17. Other Uses. The nature of the use proposed is domestic
Industrial, recreational, domestic, stockwatering, fish culture, etc.

State basis of determination of amount needed. Domestic - 1280 acres at 3 1/2 dwelling per acre and
Number of persons, residences, area of domestic lawns and gardens, number and kind of stock, type
4 persons per dwelling using 100 gallons per capita per day (3.5) (4.0) (1280) (100) =
Industrial use, and unit requirements
1792,000 gpd - estimates build up 33% by 1965, or 590,000 gpd = 66% by 1970 or 1,250,000
gpd = 100% by 1975 or 1,792,000 gpd = The estimated requirements are about 200,000 gpd
above the 2.33 cfs. requested, it is planned to make up the difference of these peak
day demands from the 104 A.F. storage requested.

General

18. Are the maps as required by the Rules and Regulations filed with Application? Yes If not,
Yes or No
state specifically the time required for filing same _____

19. Does the applicant own the land at the proposed point of diversion? No If not, give name and
Yes or No
address of owner and state what steps have been taken to secure right of access thereto U. S. Forest Service
Department of Agriculture, U. S. Government, Application being submitted

20. What is the name of the post office most used by those living near the proposed point of diversion?
Meyers, El Dorado County, California

21. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion?
Truckee Carson Irrigation District, Fallon, Churchill Co., Nevada Sierra
Pacific Power Company 220 South Virginia Street Reno, Nevada Washoe County Water
Conservation District

[SIGNATURE OF APPLICANT] /s/ George C. Baron
Vice President, Meyers Water Co.,
a California Corporation

This is to certify that the application of which the foregoing is a true and correct copy has been considered and approved by the State Water Rights Board SUBJECT TO VESTED RIGHTS and the following limitations and conditions:

1. The amount of water appropriated shall be limited to the amount which can be beneficially used, and shall not exceed 2.55 cubic feet per second by direct diversion to be diverted year-round and 104 acre-feet per annum by storage to be collected from about October 1 of each year to about June 1 of the succeeding year. The instantaneous rate of diversion under the permit may exceed 2.55 cfs, provided that the amount of water appropriated by direct diversion shall not exceed 14.5 acre-feet in any month (equivalent to a continuous flow of 2.55 cfs.)

2. The maximum amount herein stated may be reduced in the license if investigation warrants.

3. Actual construction work shall begin on or before July 1, 1966, and if not so commenced and prosecuted this permit may be revoked.

4. Said construction work shall be completed on or before December 1, 1969.

5. Complete application of the water to the proposed use shall be made on or before December 1, 1970.

6. Progress reports shall be filed promptly by permittee on forms which will be provided annually by the State Water Rights Board until license is issued.

7. All rights and privileges under this permit including method of diversion, method of use and quantity of water diverted are subject to the continuing authority of the State Water Rights Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.

8. Permittee shall allow representatives of the State Water Rights Board and other parties, as may be authorized from time to time by said Board, reasonable access to project works to determine compliance with the terms of this permit.

9. The permittee shall release at all times into the natural channel of Coyote Creek, immediately below Coyote Dam, a flow of 0.25 cubic foot per second, or the natural flow, whichever is less, to maintain a minimum flow.

10. Permittee shall install and maintain an outlet pipe of adequate capacity in his dam as near as practicable to the bottom of the natural stream channel or provide other means satisfactory to the State Water Rights Board in order that water entering the reservoir or collected in the reservoir during and after the current storage season may be released into the downstream channel to the extent necessary to satisfy downstream prior rights and/or to the extent that appropriation of said water is not authorized under this permit.

11. Permittee shall install and maintain suitable measuring devices (a) upstream from the high-water elevation of his reservoir and (b) immediately below his storage dam in order that accurate measurement can be made of the quantity of water flowing into and out of said reservoir.

12. In accordance with the requirements of Water Code Section 1393, permittee shall clear the site of the proposed reservoir of all structures, trees, and other vegetation which would interfere with the use of the reservoir for water storage and recreational purposes.

13. A separate application for approval of plans and specifications for construction of the dam described in this approved water right application shall be filed with and approved by the Department of Water Resources prior to commencement of construction of the dam.

14. The total amount of water appropriated by direct diversion under permits issued pursuant to Applications 18021, 18030, 18031, 18038, 18039, and 19629 shall not exceed 34.5 acre-feet in any calendar month, and total diversions under said permits shall not exceed 2,760 acre-feet in any year.

This permit is issued and permittee takes it subject to the following provisions of the Water Code:

Section 1390. A permit shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code), but no longer.

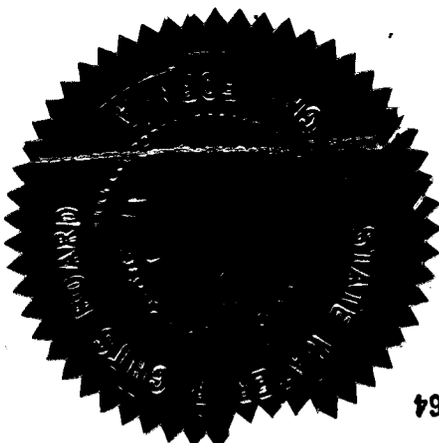
Section 1391. Every permit shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1392. Every permittee, if he accepts a permit, does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any permit granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any permittee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale or purchase, whether through condemnation proceedings or otherwise, by the State or any city, county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any permittee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

Dated: MAY 6 1964

STATE WATER RIGHTS BOARD

L. K. HILL
Executive Officer



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